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- 1. A scanning method for adjusting Y-axis modulation transfer function, applied to a scanner that performs at least one stepping displacement during two neighboring pixels, and each stepping displacement requiring a displacement time to move a chasis to a fixed position, wherein a shutter signal lasting for a shutter time is generated after a surge of a transmission gate signal is generated.
- 2. The scanning method according to claim 1, wherein the shutter time is equivalent to the displacement time.
- 3. The scanning method according to claim 1, wherein the shutter time is obtained by analyzing a result obtaqued by pre-correcting scanning.